

NO 1281002

2014

0800

0805

worksheet

for Friday

10 min -

—

Introduction

TO

7 Hours + 1 hour

Microbiology

The study of microscopic organism

1. Discuss the characteristics of diff micro
2. Bacterial structure & imm
3. Identify {chem code} significant microorg.

0.01 millimeter  
mm -

Are microscopic organism -

light  
microscope.

0.01  
TO mm

mm -

Why? Bacteria, Ant? {HIV} TB - small pox #

electron  
microscope.

malaria, measles, cholera, {HIV} H1N1, {Dengue} #.

Corona # AIDS CoV # Respiration # Monoclonal -

{Chikungunya} Parasite # Tetanus (Tetanus)

150

Known infectious Diseases #

Candida Albican - protect - [Normal flora]

Normal flora - growth goes up in excret - below.

Immune system drops - severe sets in =

# Normal flora are bacteria spores - in other places

They cause an infection.

Bacteriology + Bacteria.

Virology + virus

Mycology + fungi.

Parasitology + Parasites

Semester 1

①

Y&M21